AGWA Support - AGWA - The Automated Geospatial Watershed Assessment Tool

Generated: 27 June, 2010, 19:43 Splash error message Posted by eirikburaas - 2010/04/21 13:26 Hi, I am new to using AGWA and I'm trying to learn how the software works and how to setup a successful simulation for a small watershed in Colorado, however, as I get to the input files option in Kineros, I get the message "The splash value for watershed (##) was below 0.001 which may indicate a problem with the parameterization. This value has been changed to 0.001 in the Kineros Parameter file to prevent the model from crashing." Does anyone know what I would need to do to avoid getting this message? Thanks, Eirik Re:Splash error message Posted by phadert - 2010/06/25 09:41 Same for me. Did you find a solution to solve the problem? Re:Splash error message Posted by eirikburaas - 2010/06/25 10:01 If you have a small watershed, try to raise the CSA value until you get it to work. This will divide the watershed into less subwatersheds and thus lessen the resolution of the modeling, but it's the only way to make it work. Before you start trying this method, make sure that the land cover and the soils layers are connected in the proper way. Hope this helps, Eirik